

	Type	L #	Hits	Search Text	DBs
1	BRS	L4	89	photolithography and overlay and aberrations and wafer and errors	USPAT; US-PGPUB
2	IS&R	L5	8	(("5233460") or ("5357311") or ("5647032") or ("5703675") or ("5835217") or ("6069739") or ("6111644") or ("6184981")).PN.	USPAT; US-PGPUB
3	BRS	L6	1	coherence with (test adj reticle)	USPAT; US-PGPUB
4	BRS	L7	28	schnitzel	USPAT; US-PGPUB
5	BRS	L8	2986	coherence with laser	USPAT; US-PGPUB
6	BRS	L9	28	(coherence with laser) and ((spatial adj coherence) adj length)	USPAT; US-PGPUB
7	BRS	L10	23	((coherence with laser) and ((spatial adj coherence) adj length)) and diffract\$3	USPAT; US-PGPUB
8	BRS	L14	0	(measuring adj spatial adj coherence).ti.	USPAT; US-PGPUB
9	BRS	L15	0	(laser adj coherence).ti.	USPAT; US-PGPUB
10	BRS	L16	0	(determining with coherence with laser).ti.	USPAT; US-PGPUB
11	BRS	L11	11	((coherence with laser) and ((spatial adj coherence) adj length)) and diffract\$3) and grating	USPAT; US-PGPUB
12	BRS	L12	1	(coherence adj testing).ti.	USPAT; US-PGPUB
13	BRS	L13	11	(spatial adj coherence).ti.	USPAT; US-PGPUB
14	BRS	L17	25	(coherence with laser).ti.	USPAT; US-PGPUB
15	BRS	L18	4	4265539.URPN.	USPAT
16	BRS	L19	50	(HANSEN and MATTHEW).in.	USPAT; US-PGPUB